Applicant: Daniel Yellin et al.

Attorney's Docket No.: 10559-449001 / P10766

Serial No.: 09/880,707

Assignee: Intel Corporation

Serial No.: 09/880,707 Filed: June 12, 2001

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## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## **Listing of Claims:**

- (Previously presented) A method for decoding channel data comprising:
   receiving a packet of encoded data; and
   decoding the encoded packet using a look-up table that stores information
   approximating output of an algorithmic decoding process.
- 2. (Original) The method of claim 1 including performing joint quantization of the data packet before decoding.
- 3. (Original) The method of claim 1 wherein data in the packet is encoded by turbo coding.
- 4. (Previously presented) The method of claim 3 wherein decoding includes processing the data in the packet using a parallel concatenated turbo decoder.
- 5. (Previously presented) The method of claim 1 including decoding the data in the packet using a table that stores information approximating output of a soft-input soft-output algorithmic decoding process, a soft-input hard-output algorithmic decoding process, a hard-input soft-output algorithmic decoding process, or a hard-input hard-output algorithmic decoding process.
  - 6. (Previously presented) A method for decoding channel-encoded date comprising:

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(a) receiving encoded symbols;

- (b) compressing the encoded symbols to obtain compressed symbols;
- (c) decoding the compressed symbols using a first look-up table that stores information approximating output of an algorithmic decoding process to obtain decoded symbols;
- (d) arithmetically combining the compressed symbols with the decoded symbols to obtain a first result; and
  - (e) decompressing the first result to obtain a decompressed first result.
  - 7. (Previously presented) The method of claim 6 including:
    - (f) interleaving the decompressed first result to obtain an interleaved first result;
- (g) compressing the interleaved first result to obtain a compressed, interleaved first result;
- (h) decoding the compressed, interleaved first result using a second look-up table that stores information approximating output of an algorithmic decoding process to obtain a decoded first result;
- (i) arithmetically combining the decoded first result with the compressed, interleaved first result to obtain a second result;
  - (j) decompressing the second result to obtain a decompressed second result; and
  - (k) de-interleaving the decompressed second result.
- 8. (Previously presented) The method of claim 7 including: repeating (b) through (k) until a predetermined criterion is satisfied; and determining information bits corresponding to the encoded symbols received in (a).
- 9. (Previously presented) An apparatus for decoding channel-encoded data comprising:

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a memory storing a look-up table with information approximating output of an algorithmic decoding process; and

a processor configured to use the look-up table to decode data packets encoded by convolutional coding.

- 10. (Previously presented) The apparatus of claim 9 wherein the look-up table stores information approximating a soft-input soft-output algorithmic decoding process, a soft-input hard-output algorithmic decoding process, a hard-input soft-output algorithmic decoding process, or a hard-input hard-output algorithmic decoding process.
- 11. (Previously presented) The apparatus of claim 10 including a joint quantization module for converting soft symbols in a data packet into soft multi-symbols prior to the processor's decoding the data packets using the look-up table.
- 12. (Previously presented) The apparatus of claim 10 wherein the processor is configured to decode a data packet by turbo decoding.
- 13. (Previously presented) An apparatus for decoding channel-encoded data comprising:

memory storing a first look-up table with information approximating output of an algorithmic decoding process; and a processor configured to

- (a) compress a packet of received encoded symbols to obtain compressed symbols;
- (b) decode the compressed symbols using the first look-up table to obtain decoded symbols;
- (c) arithmetically combine the compressed symbols with the decoded symbols to obtain a first result; and
  - (d) decompress the first result to obtain a decompressed first result.

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14. (Previously presented) The apparatus of claim 13 wherein the memory stores a second look-up table with information approximating output of an algorithmic decoding process and wherein the processor is configured to:

- (e) interleave the decompressed first result to obtain an interleaved first result;
- (f) compress the interleaved first result to obtain a compressed, interleaved first result;
- (g) decode the compressed, interleaved first result using the second look-up table to obtain a decoded first result;
- (h) arithmetically combine the decoded first result with the compressed, interleaved first result to obtain a second result;
  - (i) decompress the second result to obtain a decompressed second result; and
  - (j) de-interleave the decompressed second result.
- 15. (Previously presented) The apparatus of claim 14 wherein the processor is configured to:
  - repeat (a) through (j) until a predetermined criterion is satisfied; and determine information bits corresponding to the encoded symbols.
- 16. (Currently Amended) An article comprising a computer-readable medium that stores computer-executable instructions for causing a computer system to:[[,]]

in response to receiving channel-encoded data packet, [[to]] use a look-up table that approximates output of an algorithmic decoding process to decode the channel-encoded data packet.

17. (Previously presented) The article of claim 16 including instructions for causing the computer system to perform joint quantization before using the look-up table to decode the channel-encoded data packet.

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18. (Previously presented) The article of claim 16 wherein data in the channelencoded data packet to be decoded was encoded by turbo coding.

- 19. (Previously presented) An article comprising a computer-readable medium that stores computer-executable instructions for causing a computer system, in response to receiving a channel-encoded data packet, to:
- (a) compress a packet of received encoded symbols to obtain compressed symbols;
- (b) decode the compressed symbols using a first look-up table approximating output of an algorithmic decoding process to obtain decoded symbols;
- (c) arithmetically combine the compressed symbols with the decoded symbols to obtain a first result; and
  - (d) decompress the first result to obtain a decompressed first result.
- 20. (Previously presented) The article of claim 19 including instructions for causing the computer system to:
  - (e) interleave the decompressed first result to obtain an interleaved first result;
- (f) compress the interleaved first result to obtain a compressed, interleaved first result;
- (g) decode the compressed, interleaved first result using a second look-up table approximating output of an algorithmic decoding process to obtain a decoded first result:
- (h) arithmetically combine the decoded first result with the compressed, interleaved first result to obtain a second result;
  - (i) decompress the second result; and
  - (j) de-interleave the decompressed second result.

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21. (Previously presented) The article of claim 20 including instructions for causing the computer system to:

repeat (a) through (j) until a predetermined criterion is satisfied; and determine information bits corresponding to the encoded symbols.

22. (Previously presented) The article of claim 19 including instructions for causing the computer system to decode the compressed symbols using a first look-up table approximating output of a soft-input soft-output algorithmic decoding process, a soft-input hard-output algorithmic decoding process, or a hard-input hard-output algorithmic decoding process.

## 23-28. (Withdrawn)

29. (New) A method for decoding channel data comprising:

receiving a packet of encoded data; and

decoding the encoded packet using a look-up table that stores information approximating output of an algorithmic decoding process,

wherein the algorithmic decoding process is a process selected from the group consisting of a soft-input soft-output algorithmic decoding process, a soft-input hard-output algorithmic decoding process, a hard-input soft-output algorithmic decoding process and a hard-input hard-output algorithmic decoding process.

30. (New) A method comprising:

encoding a packet of data at a transmitter;
transmitting the packet of encoded data from the transmitter to a receiver;
receiving the packet of encoded data at the receiver; and
decoding the packet of encoded data at the receiver,
wherein the decoding comprises:

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finding data in a look-up table that corresponds to the packet of encoded data, wherein the data in the look-up table approximates an output of an algorithmic decoding process to substantially reverse the encoding.

## 31. (New) A method comprising:

- (a) encoding a packet of data at a transmitter;
- (b) transmitting the packet of encoded data from the transmitter to a receiver;
- (c) receiving the packet of encoded data at the receiver;
- (d) compressing the packet of encoded data to obtain a compressed packet of encoded data;
- (e) decoding the compressed packet of encoded data using a first look-up table that stores information approximating the output of an algorithmic decoding process to obtain a decoded packet of data;
- (d) arithmetically combining the compressed packet of encoded data with the decoded packet of data to obtain a first result; and
  - (e) decompressing the first result to obtain a decompressed first result.